

2020 CERTIFICATION

Consumer Confidence Report (CCR)

Silvum Water	. Association)
Public Water		
130015, 13001Ce 130017,		
List PWS ID #s for all Community V		
The Federal Safe Drinking Water Act (SDWA) requires each Commun Confidence Report (CCR) to its customers each year. Depending on the the customers, published in a newspaper of local circulation, or provide procedures when distributing the CCR.	population served by the PWS, this CC	CR must be mailed or delivered to
CCR DISTRIBUTION (Ch	eck all boxes that apply.)	
INDIRECT DELIVERY METHODS (Attach copy of publication, wa	ter bill or other)	DATE ISSUED
Advertisement in local paper (Attach copy of advertisement)		5-19-2021
On water bills (Attach copy of bill)		6-1-2021
□ Email message (Email the message to the address below)		
□ Other		
DIRECT DELIVERY METHOD (Attach copy of publication, water to	ill or other)	DATE ISSUED
□ Distributed via U. S. Postal Mail		
□ Distributed via E-Mail as a URL (Provide Direct URL):		
□ Distributed via E-Mail as an attachment		
□ Distributed via E-Mail as text within the body of email message		
Published in local newspaper (attach copy of published CCR or	proof of publication)	5-19-2021
□ Posted in public places (attach list of locations)		
□ Posted online at the following address (Provide Direct URL):		
CERTIFI I hereby certify that the CCR has been distributed to the customer above and that I used distribution methods allowed by the SDWA and correct and is consistent with the water quality monitoring day water Supply The Hampole	ers of this public water system in the system in the large of the larg	on included in this CCR is true the MSDH, Bureau of Public 6-1-2021
Namle 0	Title (Date
SUBMISSION OPTIONS (to the MSDH
You must email, fax (not preferred), or mail a c	• • • • • • • • • • • • • • • • • • • •	
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215	Fax: (601) 576-7800	(NOT PREFERRED)

Siloam Water 2020 Drinking Water Quality Report

is my water safe?

Last year, as in years past, your tap water met all U.S. Environment Protection Agency (EPA) and Mississippi State Department of Health drinking water standards. This report is a snapshot of last years water quality. Included are details about where your water comes from, what it contains and how it compares to standards set by regulatory agencies. We are committed to providing the best information about the quality of your drinking water.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk for infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by microbial contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791

Where does my water come from?

Our water comes from 8 different wells that draw from the Eutaw, Gordo and McShan Aquifers.

Source water assessment and its availability:

Our source water assessment is available on request.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791

How can I get involved?

Our board members meet the 2nd Monday of every month at 5:00 pm at the Siloam Water Office.

Our annual meeting is the 1st Monday in April. The exact time and place will be printed on your water bill. This is a very important meeting and we encourage all of our members to attend.

Contact Information

Harvey Cummings - Certified Operator P.O. Box 224 West Point, Ms 39773 Phone 662-494-1852 fax 662-494-8903

Additional Information	If present, elevated levels of lead can cause serious health problems, especially
on Lead	for pregnant women and young children. Lead in drinking water is primarily from
	materials and components associated with service lines and home plumbing.
	Siloam Water Association is responsible for providing high quality drinking water,
	but cannot control the variety of materials used in plumbing components.
	When your water has been sitting for several hours, you can minimize the potential
	for lead exposure by flushing your tap water for 30 seconds to 2 minutes before
	using water for drinking and cooking. If you are concerned about lead in your
	water, you may wish to have your water tested. Information on lead in drinking
	water, testing methods and steps you can take to minimize exposure is available
	from the Safe Drinking Water Hotline or at http://www.epa.gov/safeater/lead
	The Mississippi State Department of Health Public Health Laboratory offers lead
	testing for \$10.00 per sample. Please contact 601-576-7582 if you wish to have
	1 you wish to have

Towns	
Term	Definition
PPM	parts per million, or milligrams per liter (mg/l)
PPB	parts per billion, or micrograms per liter (ug/l)
MCL-Maximum Contaminant Level	The highest level of a contaminant that is allowed in
	drinking water. MCLs are set as close to the MCLGs as
	feasible using the best available treatment technology
MCLG-Maximum Contaminant	The level of a contaminant in drinking water below which
Level Goal	there is no known or expected risk to health. MCLGs
	allow for a margin of safety
	A required process intended to reduce the level of a
	contaminant in drinking water
TT- Treatment Technique	The concentration of a contaminant which, if exceeded,
	contaminant in drinking water
AL- Action Level	The concentration of a contaminant which, if exceeded,
	triggers treatment or other requirements which a water
	system must follow
MRDLG- Maximum Residual	The level of a drinking water disinfectant below which
Disinfectant Level Goal	there is no known or expected risk to health. MCLGs
	do not reflect the benefits of the use of disinfectants to
	control microbial contaminants.
MRDL-Maximum Residual	The highest level of a disinfectant allowed in drinking
Disinfectant Level	water. There is convincing evidence that addition of a
	disinfectant is necessary for control of microbial
	contaminants.

your water tested.

CHLORINE

Well	PWS ID#	MCLG	MCL	Your Water	Low	High	Sample Da \	/iolation
Beasley I/Beasley II	130016	4	4	1.00	1.00	1.00	2019	V
Gates/Griffith	130015	4	4	1.20	1.20	1.30	2019	V
Pine Bluff	130017	4	4	1.20	1.20	1.20	2019	V
Una/Muldon	130023	4	4	1.20	1.20	1.20	2019	٧

Typical Source : Water additive used to control microbes. There is convincing evidence that addition of a disenfectant is necessary for control of microbial contaminants.

NITRATE/NITRATE

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	10	10	0.1	No	Feb-19
Gates/Griffith	130015	10	10	0.1	No	Feb-19
Pine Bluff	130017	10	10	0.1	No	Feb-19
Una/Muldon	130023	10	10	0.1	No	Feb-19

Typical Source: Runoff from fertilizer use; leaching from septic tanks and sewage. Erosion of natural deposits.

LEAD

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	0	15	0.001	No	Sep-14
Gates/Griffith	130015	0	15	0.001	No	Sep-14
Pine Bluff	130017	0	15	0.002	No	Sep-17
Una/Muldon	130023	0	15	0.002	No	Sep-17

Typical Source: Corrosion of household plumbling systems. Erosion of natural deposits.

COPPER

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	1.3	1.3	0.20	No	Sep-14
Gates/Griffith	130015	1.3	1.3	0.00	No	Sep-14
Pine Bluff	130017	1.3	1.3	0.30	No	Sep-17
Una/Muldon	130023	1.3	1.3	0.40	No	Sep-17

Typical Source: Corrosion of household plumbing systems. Erosion of natural deposits.

SODIUM

Well	PWS ID#	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	250,000	160,000-170,000	No	2019
Gates/Griffith	130015	250,000	160,000	No	2019
Pine Bluff	130017	250,000	110,000	No	2019
Una/Muldon	130023	250,000	91,000-94,000	No	2019

Typical Source: Road salt, water treatment chemicals, water softeners and sewage effluents

HALOACETIC ACID

			_
п	14	. 4	

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date	
Beasley I/Beasley II	130016	0.06	0.06	0.00	No	Jul-20	
Gates/Griffith	130015	0.06	0.06	0.00	No	Jul-20	
Pine Bluff	130017	0.06	0.06	0.00	No	Jul-20	
Una/Muldon	130023	0.06	0.06	0.00	No	Jul-20	
Typical Source: Disinfection Bi-product							

TRIHALOMETHANE

TTHM

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	0.08	0.08	0.00	No	Jul-20
Gates/Griffith	130015	0.08	0.08	0.00	No	Jul-20
Pine Bluff	130017	0.08	0.08	0.00	No	Jul-20
Una/Muldon	130023	0.08	0.08	0.00	No	Jul-20
Typical Source: Disinfection Bi-product						

BARIUM

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	2	2	0.039	No	Apr-20
Gates/Griffith	130015	2	2	0.032	No	Apr-20
Pine Bluff	130017	2	2	0.041	No	Apr-20
Unna/Muldon	130023	2	2	0.048	No	Apr-20

Typical Source: Discharge of drilling waste and metal refineries.

Erosion of natural deposits.

FLOURIDE

Well	PWS ID#	MCLG	MCL	Your Water	Violation	Sample Date
Beasley I/Beasley II	130016	4	4	0.705	No	Арг-20
Gates/Griffith	130015	4	4	0.808	No	Apr-20
Pine Bluff	130017	4	4	0.004	No	Apr-20
Una/Muldon	130023	4	4	0.709	No	Apr-20

Typical Source: Erosion of natural deposits. Additive which promotes

strong teeth. Discharge from fertilizer.



eather Maps





ughan's

king for Customers?





CE YOUR AD NOW



MSU project highlighted in 2021 STEM for All Video Showcase

STEIM for All Video Showcase

For Dulty Times Leader

A Missimppy Seas Usionsery project comments and the properties of the properties of the project of the



Wound Care Close to Home

Baptist Golden Triangle's new Wound Healing and Hyperband Medicine program offers advanced wound care technology for difficult wounds that are slow to heal. Our team of wound care exparts works closely with your doctor to create a treatment plan just for you, More inportant, you wan't have to leave Lowndes County to get the wound sere

> baptistonline.org/goldentriangle/services and call 662-244-1095 for an appointment.

BAPTIST

Get Better.

than 766,000 of them vected in favor of Indianty 65. That's about 10,000 more registers who wored for Douald Trunspictures of the same of England said a buge amount of months asset. England said a buge amount of more yeard time has been spent by business owners and the Missosappi Department of Health to implement a medical mariginary program. The department was the same of the same of Health to implement a medical mariginary program. The department was the sprogram by the middle of this year.

England said he believes the language aid Monday. "It's what the public want to do my part in making aure that the Constitution of the work of

Siloam Water 2020 Drinking Water Quality Report

Lest year, as in years past, you too years and all U.S. Environment Productor Agency (ESP) and becaming than Capital years too years and all U.S. Environment Productors Agency (ESP) and years make a family control of lesses deviating varies standards. The report is a mapping of less years report quality obtained one obtain such where you water comment from, what it consults and information about the such participation of the consults and information about the such participation of the consults and information about the such participation of the consults and information about the such participation of the consults and producting the best production of the such participation and the consults and participation and the such participation and th

Some people may a near whereigh the providing verification of the property of

Withers does my the weater comes trom as different which that forms and 1,000-4,10-4,79.

Withers does my the weater comes trom a different which that order from the furnish. Corol and McCount Agrillan. Source werts sourcement and for and for and for Occasion years, retaining somes west, that resonably the expecting to certain at least strial and of some contaminants. The investment of contaminants does not expectably shortest must water posses a position fine. A some position and contaminants and possessing the sound in the sound of th With the Charles contaminants in my description water?

1 adds 456 4791.

Our board searchest street the time blanding of every treath, as 500 pm at the discent visite office of the street lines and pions will be printed asy your count officers will be printed asy your count of the street lines and pions will be printed asy your counter Set. This is a very important meeting and we encourage as of our members to strained. Server Currentings - Certified Operator P.G. Bur 224 West Poles, Ms 30772 | Phone (82-494-1852 for 662-494-893)

30. The 224 week hold, Ma 3077 J Product Its 346-100 Tel 600-404-503.

Fy pears, severale threat of lead on cause anticks health problems, expossibly the proposed with young release. It was a composing the product in product in product in the composing sales with young release. It is cause the composing sales with exposit leaves and the composing sales with exposit leaves and the composing sales with young release. It is cause the sales with the product in the composing sales with the product in the product in the composing sales with the product in the p

Garage Co.	
	Definition
Term	parts per million, or milligrams per liter (mg/l)
PPSI	parts per billion, or micrograms per litter (US)
MCL-Maximum Contaminant Leval	The highest level of a contaminant that is allowed an chinking writer. MCLs are set so good to the MCLGs as transitie using the best residuals treatment inclinately.
MCLG-Maximum Contambunt Lovel Cost	This level of a communant to decising water below which the to no known or expected risk to result. MCLEs allow for a margin of metry, A required process

CHI DRIME		-		THE PARTY	LOW	1601	Sample Date Visiation
West	PWS IDE	NO.6	14.1	100	1,001	1.00	2010 N
Connected Milestratory G	130016	- 4	-4	130	1 201	1.30	2019 N
0.00	133015	1	-	120	1.20	1.20	2010 N
State State of	130017	4	-	1.20	136	1.20	2019 N
CONTRACTOR OF THE PARTY OF THE	130023	1	100	1,60	THE PARTY	ve that so	distance of a distribution in
Typinal Source: Witter & recommeny for control of	oction used to microbial car	CONTRACT OF					
MITRALE WITH AT	- BATTLE	-	140	Trace With	ter IVe	arm.	Sample Date
Trud	PASIDE	MYD	10	10	0.1 N		1 1

FEAR	The second second	-	All Control of the last of the	VA-Cortical Co.	Shifton Date
Will a	TOWN DE LINCOL	DICI.	ADM AND BL	No.	Sep-1
Reader Villameters II	130018	0 15	0.003	16	540-1
SCHAPEN CONTRACT	130010	0 13	0.003	No.	Sec-1
Pine Shall	130017	01 13	0.000	162	540-1
The Objective	130023	01 15	The second second second	eccols.	

COPPER		TARK I STORY	winder [Violetical	Constant and
The Real Property lies	THIS OF INC	(6 DALL 7000	0.20190	340-14
Bands Williams	130018	13	A COLUMN	500-14
Section Control of	120015	13 13	200	540-17
The state of	190017	131 13	0.60190	Sap-17
Unadanne	130000	11 11	of metani decosts.	
Typical Source: Come	co of household p	Daniel Linear Conce	A SALVE STATE	
SORE			Tilyhoten	Sample Date

PERSONAL ACTOR	THE RESERVE OF THE PARTY OF THE	TOTAL	Marie Wileter 1711	VKGGGGGT	The first often
Wv4	PRES DR MICLE	P.OR	0.00	Mo	74-20
Deputry Villenday II	130016 0	0.08	0.00	No.	1 44
General Control	130018	5.00	0.00	THE	35-10
Print Staff	130017	C.00	9.00	São	1 40-44
Charleson .	170023	001	100	100	
THE SERVICE	COS. 2.00		THE RESERVE		
TROUBLE PALES	Toronto Toronto	Ther	The Billion	Vendor	Sample Data
ARTIST	THE PART 1477.0	1800	200	The second second	10.2

TRIBULDING THESE		11/0	Venture - Venture -	Sample Data
154	PAS DE MO	0.081	200/10	10-10
Column Stemmy 2	130018	200	0.00 (%)	23-20
STATE OF THE PARTY	130013	0.00	18.00 Km	71-5
Plin fair	110130007	- CHILL - CHILL	0.00140	35-7
Harrison	1112003	Chal near	CONTRACTOR OF THE PARTY OF THE	
Committee Change	nation Illigated and in		THE RESERVE	The second
Annex		The same of the	AND DESCRIPTION OF THE PARTY OF	Titlemole Otto

The same of the sa	Territoria	THE PERSON NAMED IN	I VOCATION .	The second second
PROTECTION.	31	2,030	/Its	450-76
2 may 2 (30016)	4 31	0.002	180	Apr. 20
1201	1 51	000	Illo .	Agrico
1997	1 31	5.540	lie.	55.20
1000)	and collected	Granital of the	DEPOSITS	
The latest of the latest own to the latest own t				
The same of the sa	-	-	Two are	Samuela Dave
WAS TOO THESE		17.00	TAME	Apr.30
	4	-		A0100





June

FRIDAY

June 2021